

Serial No. 10/624,898

Amendment dated June 24, 2005

In Reply of Office Action dated February 24, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1(currently amended). An inline produced advertising packet comprising:

a) two superposed and spaced **rectangular** outer wrap envelope panels each taken from one of two adjacent half repeat sections of an inline printed common repeat on a web,

b) each of one of the panels being the length of half repeat sections and being joined to each other at an end along a common half repeat line between them,

c) a plurality of insert paper sheets being disposed between and within the periphery of the two **rectangular outer wrap** envelope panels, and ~~which~~ occupying in common the **printed** common repeat of the two **rectangular** outer wrap envelope panels,

d) the plurality of insert paper sheets being disposed adjacent to each other and substantially free of adhesive, and

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being disposed adjacent to and within the two rectangular outer wrap envelope panels and substantially free of adhesive,

e) ~~e)~~ additional rectangular insert paper sheets from a second web being provided; ~~which are disposed between the envelope panels;~~

f) the additional rectangular insert paper sheets being disposed adjacent to the plurality of insert paper sheets and substantially free of adhesive, and adjacent to and between the two rectangular outer wrap envelope panels and substantially free of adhesive,

g) ~~e)~~ at least one side of the two rectangular outer wrap envelope panels extending beyond an edge of a corresponding side of the insert paper sheets and defining a gripping section, and

h) ~~f)~~ each extended envelope panel having a self sealing releasable contact adhesive on the inner surface of an adjacent side edge and in the gripping section to hold the envelope panel edges together.

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2(currently amended). The inline packet of claim 1,
wherein:

a) the two superposed rectangular outer wrap envelope panels are joined along a common end which also is a fold line and is configured as their half repeat line;

b) the insert sheets are joined together along an their adjacent common side which is configured as their the half repeat line; and

c) a fold line is provided on the insert sheets, the fold line of their adjacent superposed rectangular outer wrap envelope panels is adjacent to ~~encloses~~ and is in contact with the fold line of the insert sheets, and the two superposed rectangular outer wrap envelope panels enclose the insert paper sheets and the additional rectangular insert paper sheets.

3(currently amended). The inline packet of claim 1,
wherein:

a) the self sealing releasable contact adhesive is sufficiently spaced from the outer edges of the envelope panels to permit the outer edges to be used to pull the envelope

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panels.

4(withdrawn). The inline packet of claim 1, wherein:

a) the envelope panels are perforated between the adhesive and the insert sheets to permit the outer edge section with the adhesive to be torn from the envelope panels to open the packet.

5(withdrawn). The inline packet of claim 1, wherein:

a) one of the envelope panels has a printed mailing address of a specific addressee; and,

b) at least one of the printed insert sheets also has printed personalized data relating to that specific addressee.

6(withdrawn). The inline packet of claim 1, wherein:

a) the folded printed insert sheets are fastened together at their common fold line to form a multiple page booklet.

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7(withdrawn). The inline packet of claim 2, wherein:

a) an outermost folded printed insert sheet has a strip of contact adhesive on its fold line contact with an adjacent printed piece along its fold line; and

b) all of the printed insert sheet except the outermost printed piece are stapled together at their common fold line to form a multiple page booklet.

8(currently amended). The inline packet of claim 1, wherein:

a) the side edges of the printed insert sheets are inwardly spaced from the side edges of the envelope panels;

b) a ~~self-sealed~~ further self sealing releasable contact adhesive is disposed on the inside surfaces of the outer wrap envelope panels between the side edges of the envelope panels and the side edges of the printed insert sheets.

9(currently amended). An inline packet containing a large number of printed advertising insert sheets, comprising:

a) a substantially rectangular outer wrap envelope

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taken from one of a successive series of inline printed repeats on a printed web;

b) the outer wrap envelope having two matched and superposed rectangular outer wrap envelope panels one from each of two successive half repeats, one envelope panel being from the first half repeat and the second envelope panel being from the second half repeat;

c) each of the wrap panels having a length equal to or slightly one half less than repeat, each of the wrap panels having a length equal to or slightly less than one half repeat, and joined to each other along a common fold line at one end at their common one half repeat line;

d) ~~e)~~ a large number of inline processed substantially rectangular printed insert sheets disposed between and within the periphery of the outer wrap envelope panels;

e) ~~d)~~ the outer wrap envelope panels extending beyond the ends of the printed insert sheets, to provide an end closing section;

f) ~~e)~~ a self seal sealing contact adhesive between and in contact with the ends of the outer wrap envelope panels

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in the end closing section which holds the other end of the wrap panels together;

g) ~~f)~~ the wrap panels being wider than the printed sheets to provide side closing sections; and

h) ~~g)~~ a self seal sealing contact adhesive between and in contact with the side closing sections which holds the wrap panel side edges together.

10(withdrawn). The inline packet as set forth in claim 9, wherein:

a) a line of perforations passes through both outer wrap envelope panels, and extends across the end closing section between the contact adhesive and the edges of the printed insert pieces, to permit the end closing section with the contact adhesive to be torn off and open the packet.

11(previously presented). An inline produced packet containing a multi-sheet booklet, comprising:

a) a rectangular outer wrap which is from one of a successive series of identical inline processed repeats on a printed web;

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b) the outer wrap having two superposed rectangular outer wrap envelope panels each one half repeat long and of equal width, folded at one end about their common half repeat line;

c) a large number of inline processed cross folded rectangular printed insert sheets having a length less than the length of the outer wrap envelope panels and, folded about their common half repeat line to form a rectangular multi-sheet booklet;

d) the booklet positioned as an insert between the outer wrap panels, with its cross folded end nested within the fold of the outer wrap;

e) at least one side of the two outer wrap envelope panels extending beyond a corresponding side of the booklet to provide a closing section; and

f) the opposed extended outer wrap envelope panel surfaces of the closing section bent around the corresponding side of the booklet to close the packet.

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12(previously presented). The inline produced packet of claim 11, wherein:

a) the opposite end of the outer wrap envelope panels from their ~~the~~ folded side extend beyond the ends of the enclosed booklet, and are joined and held together by a self sealed releasable contact adhesive on their extended inner surfaces.

13(previously presented). The inline produced packet of claim 11, wherein:

a) both sides of the outer wrap envelope panels extend beyond the sides of the enclosed insert pieces and are joined and held together by a self sealed releasable contact adhesive between their extended inner surfaces.

14(previously presented). The inline produced packet of claim 11, wherein:

a) the sheets of the booklet are fastened together along their common fold line.

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15(withdrawn). The inline produced packet of claim 11,
wherein:

a) the inner surface of one of the outer wrap envelope panels has two printed return envelope panels and a sealing flap which permit it to be reused as a return envelope.

16(withdrawn). The inline produced packet of claim 15,
wherein:

a) the outer wrap panels have a long side with a self sealed reusable contact adhesive on their inner surface adjacent their side edges to hold the outer wrap panels together;

b) the inner surface of the one envelope panel having return envelope panels contains printed order form material, and

c) the panels can be refolded over each other by the sender and held together at their side edges by the self sealed releasable contact adhesive on the envelope panel.

17(withdrawn). The inline produced packet of claim 16,
wherein:

a) a return envelope closing flap is disposed adjacent

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and parallel to one of the return panels and has remoist adhesive on its surface for sealing the return envelope.

18(withdrawn). The inline produced packet of claim 17, wherein:

a) a transverse perforate line extended across the outer wrap adjacent to the return envelope closing flap permit it to be detached by an addressee.

19(withdrawn). The inline produced packet of claim 17, wherein:

a) the outer surface of an outer wrap envelope panel and the return envelope each have corresponding personalized printing.

20(withdrawn). The inline produced packet of claim 11, wherein:

a) the outer wrap panels opposite their common fold line extends beyond the corresponding end of the booklets and are in contact with each other; and

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b) a self sealed releasable contact adhesive between the contacting end sections of the outer wrap panels; and c) a closing flap extends along one of the other sides of one of the two outer wrap panels, and has remoist adhesive on its surface.

21(withdrawn). The inline produced packet of claim 11, wherein:

a) one of the outer wrap envelope panels has a cutout address window;

b) the inner surface of the other outer wrap envelope panel has a printed return address of the sender in alignment with the cutout window; and

c) the surface of the insert sheet immediately adjacent the cutout address window has the address of the intended recipient.

22(withdrawn). An inline produced packet containing a multi-sheet booklet, comprising:

a) an elongated outer wrap which was part of one of a successive series of identical inline full repeats on a first printed web;

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b) the outer wrap having two superposed rectangular wrap envelope panels each being one half repeat long and of equal width, which have a folded at one end common about an intermediate and adjoining common half repeat line;

c) a large number of inline processed cross folded printed insert sheets from a second printed web having panels folded about their common half repeat line to form a folded multi-sheet booklet;

d) the booklet positioned as an insert between the outer wrap panels, with its folded end nested within the fold of the outer wrap;

e) the edges of the outer wrap envelope panels opposite their half repeat line folded side being in substantial alignment with the corresponding edges of the inserted material; and

f) at least one wafer type glue seal member engagers the side of the outer wrap envelope panels opposite their folded side to hold the panels and the insert together in a closed position.

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23(withdrawn). The inline produced packet of claim 22,
wherein:

a) the outer wrap panels are heavy stock high gloss
printed paper, which forms a cover for the enclosed booklet; and

b) the outer wrap panels and the folded insert
material are fastened together along their common fold line.

24(withdrawn). The inline produced packet of claim 22,
wherein:

a) the side of one of the panels opposite the folded
side extends beyond the printed insert sheets edge of the
printed material and the opposed edge of the other wrap panel;
and

b) at least one wafer type glue seal is affixed to the
inner surface of the extended panel and to the shorter panel to
hold them and the booklet in a closed position.

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25(withdrawn). The inline produced packet of claim 22,
wherein:

a) the insert sheets have a length and a width less
than that of the outer wrap envelope panels;

b) the two sides of the outer wrap envelope panels and
their side opposite their folded side are held together by an
adhesive; and

c) the packet and its contents are perforated along a
line parallel and spaced from the folded side of the packet,
thereby providing a tear off strip for opening the packet and
for separating the folded insert sheets into separate individual
pieces.

26-31 (cancelled).

32(previously presented). The inline packet of claim 1,
wherein:

a) one of the envelope panels has a printed mailing
address of a specific addressee.